

Dutch Harbor viewed from the east.



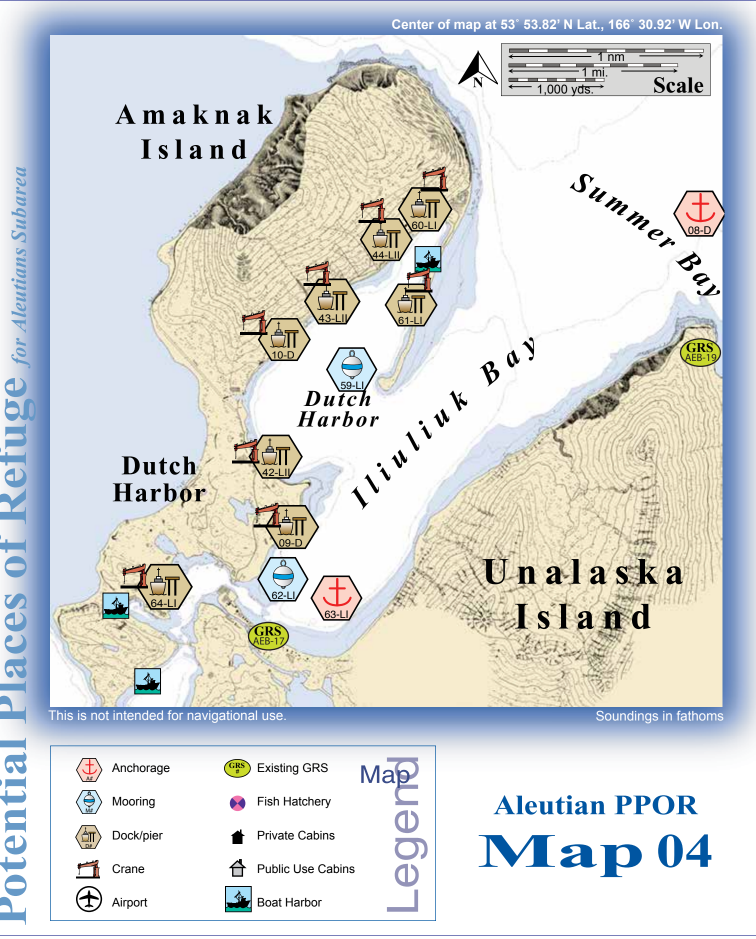
APL Dock and Iliuliuk Harbor viewed from the northwest.





Dutch Harbor viewed from the northwest.

Year-2007	Contact
Aleut Corporation	President
Aleutians East Borough	Mayor
Alaska Dept of Fish & Game	Resource Manager
Alaska Department of Natural Resources	Natural Resource Manager
Alaska Maritime National Wildlife Refuge	Dept of the Interior- Regional Environmental Officer
Aleut Marine Mammal Commission	Director
City of Unalaska	Mayor
Ounalashka Corporation	CEO
Native Allotments	Dept of the Interior- Regional Environmental Officer



NUKA Research & Planning Group, LLC.

Aleutian SCP: PPOR, Part One November 2014

Fog Sea ice

Site Considerations for PPOR Map 04 of the Aleutian Subarea												
	Summer Bay	Dutch Harbor- APL dock	Dutch Harbor- UMC/USCG Position #1-5	Dutch Harbor- Delta Western	Magone Marine Services	Dutch Harbor- Western Pioneer	Dutch Harbor Mooring Bouys	Dutch Harbor- W.P. Aux. Dock	Light Cargo Dock	lliuliuk Bay Mooring	Iliuliuk Bay Anchorage	lliuliuk Harbor- Docks
ID Number	08-D	09-D	10-D	42-LII	43-LII	44-LII	59-LI	60-LI	61-LI	62-LI	63-LI	64-LI
Human Health & Safety												
Communities – distances-nm	Unalaska-2.0	Unalaska-0.0	Unalaska-0.0	Unalaska-0.0	Unalaska-0.0	Unalaska-0.0	Unalaska-0.0	Unalaska-0.0	Unalaska-0.0	Unalaska-0.25	Unalaska-0.25	Unalaska-0.5
Natural Resource Considerations												
Fish & Wildlife	Spawning salmon, seals, sea otters, waterfowl concentrations, seabird and eagle nesting, shorebird concentration											
Threatened & Endangered Species	Steller's Eider and sea otters are present											
Sensitive Areas	Entire Area Designated as a Most Environmentally Sensitive Area (MESA 28b-ADF&G)											
Invasive Species-Rats	Rats are present in this area											
Other Stakeholder Considerations												
Fisheries	Groundfish, herring, salmon, crab											
Historic Properties	If suspected cultural artifacts are encountered, notify the State Historic Preservation Office and the land managers. Review adjacent GRS (if applicable) for information on historic properties.											
Mariculture	None											
Subsistence	Salmon, marine mammals, waterfowl, crab, intertidal											
Tourism/Recreation					High recreational use	area- sport fishing, ka	ayaking, excursion boa	ats, wildlife viewing				
Waterfront Public Facilities/Parks						Non	ie					
Waterfront Private Facilities	None	Gantry crane	Cannery facilities nearby, gantry crane	Dock crane	Ship yard services	es None		Cranes available		None		Cannery cranes
Response and Salvage Resource Conside	rations											
Ability to Boom Vessel	No	Ye	es	Weather dependent	dependent Yes				Yes No			Yes
Emergency Tow System	An	emergency tow syste	m is available to assi	st disabled vessels in	Unalaska and Aleutian S	Subarea. Contact the	USCG MSD-Unalaska	-907.581.3466 and t	he Unalaska Harbor M	aster 907.581.1254 f	for additional informat	ion.
Geographic Response Strategies	AEB-19 Summer AEB-17 Ilii Bay None River											
Closest Alternative Places of Refuge (same sized vessel)	4 nm. to 10-D Dutch Harbor UMC	1.5 nm. to 10-D Dutch Harbor UMC	1.5 nm. to 09-D Dutch Harbor APL	1.3 nm. to 44-LII Western Pioneer	.5 nm. to 44-LII Western Pioneer Dock	.3 nm to 43-LII Magone Dock	.2 to 61-LI Light Cargo Dock	.3 to 61-LI Light Cargo Dock	.5 to 59-LI W.P. Aux Dock	.3 to 63-LI Iliuliuk Anchorage	.3 to 62-LI Iliuliuk Mooring	.75 to 62-LI Iliuliuk Mooring

Site ID Number and Vessel
Site ID Number and Vessel Class Classification

D = A deep draft vessel that exceeds 20,000 Gross Tons, has drafts of 25-60 ft. and ranges from 450 ft.-1000 ft. LOA, typical of Tankers/ Cruiseships

LII= A light draft vessel of 10,000 to 19,999 Gross Tons, has drafts up to 25 ft., LOA up to 450 ft., typical of Ferrys/Trampers

LI= A light draft vessel of 300 to 9,999 Gross Tons, has drafts up to 25 ft., LOA up to 450 ft., typical of Ferrys/ Trampers

S = A shallow draft vessel less than 300 Gross Tons, has a draft less than 15 ft., LOA less than 200 ft., typical of Excursion/Fishing vessels

Physical and Operational Characteristics for PPOR Map 04 of the Aleutian Subarea													
	Summer Bay	Dutch Harbor- APL Dock	Dutch Harbor-UMC/USCG Position #1-5	Dutch Harbor- Delta Western	Magone Marine Services	Dutch Harbor- Western Pioneer	Dutch Harbor Mooring Bouys	Dutch Harbor-W.P. Aux. Dock	Light Cargo Dock	Iliuliuk Bay Mooring	Iliuliuk Bay Anchorage	Iliuliuk Harbor- Docks	
ID Number	08-D	09-D	10-D	42-LII	43-LII	44-LII	59-LI	60-LI	61-LI	62-LI	63-LI	64-LI	
Location	53 54.85N 166 27.42W	53 53.00 N 166 31.86 W	53 54.12 N 166 31.76 W	53 53.30 N 166 32.06 W	53°54.30'N 166°31.38'W	53 54.58 N 166 30.78 W	53°53.94'N 166°31.28'W	53 54.67 N 166 30.65 W	53°54.28'N 166°30.73'W	53°52.76'N 166 31.84 W	53 52.77 N 166 33.05 W	53°52.77'N 166°33.05'W	
Maximum Vessel Size	Deep	draft, greater than 20,000 Gr	oss Tons	Light o	Iraft-II, 10,000 to 19,999 Gros	ss Tons	Light draft-I, 300 to 9,999 Gross Tons						
Type of Berthing	Anchorage			Dock			Mooring	Do	ock	Mooring	Anchorage	Dock	
Contact	N/A	Facility Manager- 907.581.1200 Harbormaster- 907.581.1254	MSD-Unalaska- Supervisor-907.581.3466 Harbormaster-907.581.1254	Delta Western 907.581.1295	Dan Magone- 907.581.1400 Harbormaster- 907.581.1254	Facility Manager- 907.581.1295 Harbormaster- 907.581.1254	Delta Western 907.581.1295	Facility Manager- 907.581.1295 Harbormaster- 907.581.1254	Harbormaster 907.581.1254	Northland Services 907.581.6077	Harbormaster 907.497.2237	Plant Manager 907.581.7300	
Navigational Approach	Approach from the NW	Approach from NE,E	Approach from the W	Approach from the NE	Approach from the S	Approach from the S	Approach from the S	Approach from the E	Approach from the S	Approach from the NE	Approach from the NE	Approach from the E	
Minimum Water Depth	54 Feet in the swing area	38 Fathoms in swing area	42 Feet on Approach	30 Feet at the dock face	36 Feet at the dock face	33 Feet at the dock face	17 Fathoms in swing area	33 Feet at the dock face	27 Feet at the dock face	36 Feet in the swing area	13 Fathoms in swing area	22 Feet on approach (constricted channel)	
Maximum Water Depth	54 Feet in the swing area	16 Fathoms in swing area	45 Feet at the dock face	30 Feet at the dock face	36 Feet at the dock face	33 Feet at the dock face	17 Fathoms in swing area	33 Feet at the dock face	27 Feet at the dock face	36 Feet in the swing area	16 Fathoms in swing area	24 Feet at the dock face	
Maximum Vessel Draft	50 ft.	40 ft.	24-39 ft. Position dependent	30 ft.	35 ft.	27 ft.	35 ft.	29 ft.	25 ft.	25 ft.	30 ft.	24 ft. (tidal dependent)	
Swing Room/Dock Face	1800 ft.	540 (965) ft.	1420 ft.	485 ft.	625 ft.	565 ft.	800 ft	150 ft. Dock Face 300 ft. w/ dolphins	190 ft. Dock Face (370 ft. w/ dolphins)	1200 ft.	1200 ft.	540 ft.	
Bottom Type	Rocky	N/A							Silt	N/A			
Docks/Piers	Nearest Alt. Dock- 09-D APL Dock	Nearest Alt. Dock- 10-D UMC/USCG Wharf Positions #1-7	Nearest Alt. Dock- 09-D APL Dock	Nearest Alt. Dock 45-LII Western Pioneer	Nearest Alt. Dock 45-LII Western Pioneer	Nearest Alt. Dock 44-LII W.P. Aux. Dock	Nearest Alt. Dock 42-LII Westward Seafood	Nearest Alt. Dock 44-LII Western Pioneer	Nearest Alt. Dock 44-LII Western Pioneer	Nearest Alt. Dock 64-LI Iliuliuk Harbor Docks	Nearest Alt. Dock 61-LI Magone Marine Services	Nearest Alt. Dock 42-LII Delta Western	
Moorings		Nearest Mooring-Wide Bay-0		Nearest Mooring-Dutch Harbor 59-LI			Nearest Mooring-Iliuliuk Bay- 62-LI	Nearest Mooring-Dutch Harbor 59-LI			Nearest Mooring-Iliuliuk Bay- 62-LI		
Anchorages	Nearest Alt. Anchorage-06- D Wide Bay	Nearest Alt. Anchorage-06- D Wide Bay	Nearest Alt. Anchorage-09-D Summers Bay	Nearest Anchorage- 45-LII Hog Island	Nearest Alt. Anchorage-61- LI Iliuliuk Bay	Nearest Alt. Anchorage-61 LI Iliuliuk Bay	Nearest Alt Anchorage- 63- LI Iliuliuk Bay	Nearest Alt Anchorage- 63-LI Iliuliuk Bay	Nearest Alt. Anchorage- 61-LI Iliuliuk Bay	Nearest Alt. Anchorage-61- LI Iliuliuk Bay	Nearest Alt. Anchorage-09- D Summers Bay	Nearest Alt. Anchorage-61- LI Iliuliuk Bay	
Prevailing Winds		Summer-southwest through northwest winds are common. Winter- winds occur from all directions.											
Currents		Local currents are tidally influenced. All passes in the subarea have significant currents											
Tides		Mean High Water- 3.4 (Higher- 3.7), Mean Low Water- 1.2 (Lower2.5)											
Sea Conditions	Exposed to seas from the W-N									Exposed to sea			
Shelter from Severe Storms	Sheltered E-W	Sheltered E-W Sheltered from all but extreme storms									red E-W	Sheltered from all but extreme storms	
Fog	Fog can occur during all seasons												

Sea ice unlikely